

Stacking a plurality of data switchesRelated Applications

The present rule is a group of five patent applications having the same priority date. Application PCT/SG02/----- relates to an switch having an ingress port which is configurable to act either as eight FE (fast Ethernet) ports or as a GE (gigabit Ethernet port). Application PCT/SG02/----- relates to a parser suitable for use in such as switch. Application PCT/SG02/----- relates to a flow engine suitable for using the output of the parser to make a comparison with rules. Application PCT/SG02/----- relates to monitoring bandwidth consumption using the results of a comparison of rules with packets. The present application relates to a combination of switches arranged as a stack. The respective subjects of the each of the group of applications have applications other than in combination with the technology described in the other four applications, but the disclosure of the other applications of the group is incorporated by reference.

Field of the invention

The present invention relates to methods for stacking a plurality of data switches, such as Ethernet switches, and to a plurality of data switches which are arranged as a stack.

Background of Invention

A data switch such as an Ethernet switch transfers data packets between pairs of its ports. The number of ports of the data switch is limited, and for this reason there is often a requirement for a plurality of data switches to be "stacked", that is to be operated as if they constituted a single switch having a greater number of ports.

Conventionally, stacking has been accomplished by assigning one of the switches to be a master switch. The CPU of the master switch sends control signals to the other switches (the "slave switches") through a dedicated input of those switches to control them. In addition to the dedicated input required
5 by each switch, a bus is required connected to all the switches to pass signals between the master switch and each of the slave switches.

Summary of the Invention

The present invention aims to provide new and useful methods for stacking a plurality of data switches, and arrays of switches which have been stacked.
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In general terms, the present invention proposes that a plurality of switches are connected to each other using some of their ports for receiving and transmitting packets. A given one of the switches (the master switch) transmits instructions to one or more other switches (slave switches), and
15 receives responses back from them, as data packets which pass through the network of switches.

Preferably, the slave switches are connected pairwise. The instructions to the slave switches are issued by the master switch as recognisable command packets which pass through the network until they reach a slave switch to
20 implement them. The responses from the slave switches are in the form of response packets which pass through the network to the master switch.

Brief Description of The Figures

Preferred features of the invention will now be described, for the sake of
25 illustration only, with reference to the following figures in which:

Fig. 1 shows a first network of switches which is a first embodiment of the invention;

Fig. 2 shows a second network of switches which is a second embodiment of the invention; and

Fig. 3 shows a third network of switches which is a third embodiment of the invention

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Detailed Description of the embodiments

Referring to Fig. 1, a network of chips is shown which is a first embodiment of the invention. The network comprises three slave switches 1, 2, 3 and a master switch 5 having a CPU 7. The switches 1, 2, 3, 5 each have a plurality of ports, at least two of which are gigabit ports 9. Specifically, switches 1 and 5 have 2 Gigabit ports and 48 FE (fast Ethernet) ports, while switches 2 and 3 have 4 ingress/egress Gigabit ports and 32 FE ports. Each port consists of an ingress interface and an egress interface. The slave switches 1, 2, 3 are generally provided with their own CPU (not shown), known as a virtual CPU (VCPU).

Most of the ports of the switches 1, 2, 3, 5 are normally connected to devices, but the switches are also connected to each other pairwise, with two gigabit ports of each of the switches connected to respective gigabit ports of two of the other switches. Note that the switches 2, 3 have an additional connection between a gigabit egress port of one and a gigabit egress port of the other. This is referred to as the two ports being "trunked", so as to give effectively one port with a higher bandwidth.

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Fig. 2 shows a network of chips which is a second embodiment of the invention. In this case, the master switch 11 which is controlled by its CPU, the master CPU 13, has eight gigabit ports, and the master switch is connected using all of its ports to four slave switches 15, 16, 17, 18.

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Many other topologies are possible. For example, Fig. 3 shows a network of switches which is a further embodiment of the invention and which differs from the network of Fig. 2 only in that a further switch 19 is present connected to the slave switch 15, and in that the switch 15 is now a 32/4G switch having 32
5 FE ports and 4 gigabit ports.

The various topologies share the general feature that the slave switches are connected pairwise, either as at least one loop reaching back to the master switch (as in Fig. 1), or as up to four chain of slave switches which simply terminate (like the chain of switches 15, 19 in Fig. 3).

10 In the embodiments, the network is operated by the master switch issuing commands as special command data packets which the switches recognise. This may, for example, be because they carry a special MAC address in the source section of the data packet which the slave switches can recognise. Having implemented the command, the slave switches may respond by
15 transmitting a response packet back to the master switch (e.g. if the command requires it).

Note that in Figs. 1 and 2 there are data switches to which the master switch is not directly connected. This means that command packets and response packets pass through the network between the master switch and those slave
20 switches via slave switches which are not otherwise directly involved in the command/response process, but simply pass on packets according to their normal operation.

For example, as described in more detail below, the master switch is preferably initially unaware of the other switches and of their topology. In a
25 initiation stage of the network, the master switch performs a topology detection routine using a type of command packets which we may refer to as identify command packets.

The master switch 11 transmits identify command packets through all of its output ports which are designated for controlling other switches (i.e. all its egress ports in the case of Figs. 2 and 3) asking the slave switches to identify themselves. Taking the example of Fig. 3, the first time that the slave switch 5 15 of Fig. 3 receives such an identify command packet, it responds to it by passing a response packet directly to the master switch 11, which recognises and interprets it so that the master switch 11 becomes aware of its existence. On the second occasion on which the slave switch 15 receives such an identify command packet, however, it passes it to the pairwise next chip 19, 10 which generates a response packet which it passes to the slave switch 15, which passes it to the master switch 11, which interprets the response packet to learn of the existence of the slave switch 19. The master chip 11 then generates a third identify command packet and passes it to the chip 15, which passes it to the slave switch 19, which this time generates no reply (or a 15 different reply). From the absence of a reply (or from the different reply) the master chip 11 infers that there is no further slave switch connected to the switch 19.

Once the topology of the network is established, the master chip can assign an ID to each chip, and future command packets carry this ID, thus identifying 20 which slave chip should implement them.

The algorithms for controlling the switches will now be described in much more detail. These algorithms ensure that that the network of switches exhibit the following features:

- A single CPU controls management across multiple switches.
- 25 • One or two single Gigabit links for stacking (Stacking links can be aggregated)
- Stack Must ensure delivery of the following kind of packets/traffic

1. Normal Ethernet Packets (Including Jumbo frames)
 2. BPDU, GVRP & other special link constrained Multicast packets
 3. ICMP & other external multicast packets (Full size packets)
 4. Special CPU specific control packets (Register read/write etc)
 5. VLAN (per port/tagged)
 6. Port Mirroring & Port Monitoring to any switch
- Topology of the stack should be identifiable, known to CPU(s) & should be possible to physically correlate the topology with the help of LEDs. Topology discovery should be capable of dynamically detecting any change in topology.
 - Stack management traffic should not interfere with NICs, servers & other non-infinion switches. (No leakage)
 - Stacking protocol must run before STP. (loops are allowed for stacking. Looped links are marked as resilient, neither the CPU messages nor the normal traffic flows through the resilient links. STP has the precedence to enable/disable resilient links).
 - Virtual CPU (VCPU) in each Slave CPU executes the stacking software.
 - Minimum changes to the Port Logic/Packet resolution & Queue manager. All intelligence for Stacking must be concentrated on the VCPU/CPU. Hence only normal ethernet packets can be used for exchanging management information & stack setup.

To provide this the embodiments of the invention operate with the following features:

1. Each Slave requires a Chip ID, which is assigned by Master CPU during topology discovery. Master has a Chip ID of 0.
- 5 2. Topology discovery must execute before Spanning tree can execute.
3. Stacking MAC Address (SMA) is available to Master CPU to send a message to any Slave.
4. Master CPU can also use the Slave's MAC Address. This message suffers less latency in each unit in the stack, which is not the target. Master CPU must ensure that an appropriate VLAN tag is assigned to such a packet such that the packet is not dropped in any Slave chip.
5. SMA is to be used for topology discovery and initial configuration setup. After initial setup, the Master CPU can switch to direct addressing to reduce latency.
6. Topology Discovery will execute each time link status of a stack port changes.

Table 1 lists all major stacking steps and/or routines.

Step	Description	When executed
Master Resolution	Elect 1 Master CPU	Whenever the topology

		changes
Topology Discovery	Elected Master determines topology and assigns chip IDs/MAC Addresses to all VCPUs of Slave devices	
Remote Register Read/Write	Master issues Read/Write for remote registers. VCPU of slave devices interprets the command, performs the operations and sends a reply back to the Master.	When required by the Master.
BPDU and special Multicasts	BPDU and special Multicasts are encapsulated by Slave VCPU along with a header and sent to the Master.	BPDU/Special Multicasts are received by the Slave
MAC Table synchronization	VCPU sends "Learned" and "Aged" messages to Master CPU.	MAC Table in slave changes.
Interrupt Processing	VCPU sends Interrupt information to Master	Enabled interrupt is received by VCPU of slave device.
Monitoring	Packet to be monitored by remote device is encapsulated by slave device and sent to remote	Packet to be monitored is received by VCPU of slave device.

Table 1: Stacking steps/routines

1. Master Resolution and Topology discovery

Topology discovery requires a special stacking packet and involves requires special processing in Packet Resolution module and Queue Manager.

DA = Stacking MAC Address (SMA) = 0xAB-00-01-02-03-04

Opcode = SetID/SetIDAck/ResetID/ResetIDAck

MsgID = Message Index.

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =SetID
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

Packets with DA=SMA, require special handling in PR and QM-

- When PR detects packet with Stacking MAC Address (SMA), it applies the following algorithm to determine the destination-

If spid == VCPU,

Check CMAC_dest_reg to find destination.

Else

Send Packet to VCPU port.

End if;

2. PR sets special bit to QM when sending Packet with DA=SMA.
3. PR learns SA of packet with DA=SMA as normal.
4. PR sets highest priority (7 == CoS = 4) for SMA packet.
5. PR checks critical bit of cmac_rx register to determine if packet encapsulates BPDU packet and hence must be tagged as critical to QM.
6. Fixed link aggregation bits (0) to be sent to QM for SMA packet.
7. QM uses hw_link_regster to determine final destination for SMA packet if stack links are aggregated.
8. If special bit is set, QM sets etag=0 in QM queue entry.

- a. Master CPU must resolve Root Masters

Root resolution uses special opcode = MasterResolution which is transferred from one Slave to the other. Master can use the ResetID message to reset IDs of any Slave.

- b. *Slave Discovery – Master CPU executes the following algorithm-*

Slave_id=1;

For each stacking link (aggregated links to count as single link).

SetMsgLoop : Send SetID message with dest_chip_ID=Slave_ID and Src_chip_ID=0;

Wait for SetIDAck message.

If SetIDAck msg received,

Register slave;

Slave_ID++;

goto SendMsgLoop.

// Else if SetID message is received (Ring is present) or if timeOut occurs,

// Start processing stack link in next direction.

End for;

Slave VCPU executes the following algorithm when it receives any SetID message-

If me.ID not set,

Send SetIDAck msg with

{DA=SMA,

SA=own MAC address,

Dest_chip_ID=Src_chip_ID of SetID message

Src_Chip_ID= Dest_chip_ID of SetID message}

Else

Forward message to alternate stack port (if SetID message is received on Uplink port, forward to Downlink port and visa versa).

End if;

2. Remote Register Read/Write

Master can Read/Write Slave's registers either by using DA=SMA or DA=MAC address of remote Slave.

1. A new command cannot be sent to same Slave until Acknowledge is received for previous message or timeout occurs.
2. Maximum writable data per Write message = 28B.
3. Maximum readable data per Read message = 32B.
4. When issuing a Read opcode, CPU can use the poll or status method. Polling is generally used for Interrupt checking. VCPU does not need to respond to Poll messages unless a change has occurred in the register being read.
5. ClearWhenSet opcode is available for Master CPU to acknowledge individual interrupt bits in a register. If j^{th} bit in Data from message and j^{th} bit of register ==1 then reset j^{th} bit in register.

Read/Write

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =Read/Write
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	No. Dwords	Poll/Status	Rsv	rsv
Addr[0]	Addr[1]	Addr[2]	Addr[3]	PAD/Data[0]	PAD/Data[1]	PAD/Data[2]	PAD/Data[3]
...
...
...	PAD/Data[26]	PAD/Data[27]
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

ReadAck

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =Read/Write
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	No. Dwords	rsv	rsv	Rsv
Byte[0]	Byte[1]
...
...

...	Byte[30]	Byte[31]
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

ClearWhenSet

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =Read/W rite
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	No. Dwords	Poll/Status	rsv	rsv
Addr[0]	Addr[1]	Addr[2]	Addr[3]	Data[0]	Data[1]
...
...
...	Data[26]	Data[27]
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

3. Handling BPDU (Special Multicasts)

- In every Slave; BPDUs are forwarded to local VCPU. Local VCPU must encapsulate the BPDU packet and Packet Header obtained from eDRAM into a valid ethernet packet and send it to the Master CPU. Opcode used = ENCAPforward. The format of this packet is shown below –

ENCAPforward

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =ENCAP
MsgID[0]	MsgID[1]	Rsv	Rsv	PH[0]	PH[1]	PH[2]	PH[3]
PH[4]	PH[5]	PH[6]	PH[7]	EncPkt[0]	EncPkt[1]	EncPkt[2]	EncPkt[3]
EncPkt[4]	EncPkt[n-1]	EncPkt[n]
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

Packet Header (PH)

15	14	13	12	11	10	9	8 ...	0
Spid(5:0)				In_tagged	RuleID(9:0)			
Rsv	Crcerr	Pkt_len(13:0)						
I_snapped	Vlan_id(11:0)						Pri(2:0)	
Rsv(15:0)								

- Slave can send the encapsulated packet using DA=SMA or DA=MAC Address of CPU.

- CPU executes the Spanning Tree protocol, forms a BPDU and sends this BPDU in an encapsulated frame with opcode=ENCAPreturn to the VCPU. Since the entire chip is to behave as a single switch, link cost within the stack is not taken into account. Frame format-

ENCAPreturn

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =ENCAP return
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	Dest port	Rsv	rsv	rsv
Rsv	Rsv	Rsv	Rsv	EncPkt[0]	EncPkt[1]	EncPkt[2]	EncPkt[3]
EncPkt[4]	EncPkt[n-1]	EncPkt[n]
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

- Slave VCPU must use normal BPDU processing method to send the BPDU to the destination port specified in the ENCAPreturn packet.

4. MAC table synchronization

- All packets that cause a change to the MAC Table are also sent to the Stacking ports.
- CPU can also synchronize all MAC tables using "Learned" and "Aged" messages. Packet Resolution Module must interrupt local VCPU whenever a new MAC Address is learned or Aging occurs. This is communicated to the Master CPU by sending a packet as shown below

Learned

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =Learned
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	MA[0]	MA[1]	MA[2]	MA[3]
MA[4]	MA[5]	SPID	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

Aged

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE =Aged
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	MA[0]	MA[1]	MA[2]	MA[3]
MA[4]	MA[5]	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD

CRC[0]	CRC[1]	CRC[2]	CRC[3]
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5. *Interrupt Processing*

- VCPU sends Interrupt status register to CPU on the occurrence of an enabled interrupt.
- Slave can send a timer synchronized "Interrupt" message to the Master to reduce interrupt load on the Master.

Interrupt

SMA[0]	SMA[1]	SMA[2]	SMA[3]	SMA[4]	SMA[5]	SA[0]	SA[1]
SA[2]	SA[3]	SA[4]	SA[5]	TYPE[0]	TYPE[1]	Dest chip ID/Src chip ID	OPCODE = Interrupt
MsgID[0]	MsgID[1]	Rsv[0]	Rsv[1]	IntStatus Reg[0]	IntStatus Reg[1]	IntStatus Reg[2]	IntStatus Reg[3]
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
PAD	PAD	PAD	PAD	PAD	PAD	PAD	PAD
CRC[0]	CRC[1]	CRC[2]	CRC[3]				

6. *Monitoring*

- If monitoring port is on the same device as the Source/Destination port, algorithm used for processing packets is the same as on a standalone device.
- If monitoring port is on a remote device, "monitoring port" register on local CPU is set to VCPU. VCPU must encapsulate packet and send to CPU. CPU sends packet to remote device using BPDU type encapsulation. If both Source and Destination ports of a packet are being monitored and they are on different devices then CPU shall receive the same packet twice.

7. *Simple Unicast/Multicast packets*

Unicast/multicast messages are treated the same as on a set of switches hence no special processing is applied to normal unicast/multicast packets.

The Opcode list for the embodiments described above is as follows:

Opcode Name	Message direction	Explanation	Code
MasterResolution	Master → Master	Needs to occur if two stacks are connected together	0x00
ENCAPforward	Slave → Master	BPDU to Master CPU	0x01
ENCAPreturn	Master → Slave	Master CPU sends BPDU for remote port	0x02
Read	Master → Slave	Master CPU issues read request for Slave	0x03
Write	Master → Slave	Master CPU issues write request for Slave	0x04
ReadAck	Slave → Master	Slave VCPU returns data.	0x05
WriteAck	Slave → Master	Slave VCPU issues write Acknowledge.	0x06
Error	Slave → Master	Error occurred while processing Msg with given ID.	0x07

SetID	Master → Slave	Master CPU requests first Slave with no Chip ID to assign an ID to itself.	0x08
SetIDAck	Slave → Master	Slave to Master.	0x09
ResetID	Master → Slave	Master CPU requests Slave to deassign Chip ID.	0x0A
ResetIDAck	Master → Slave	Slave to Master.	0x0B
Interrupt	Slave → Master	Slave sends interrupt register to Master.	0x0C
Learned	Slave → Master	Slave sends Learned message to CPU.	0x0D
Aged	Slave → Master	Slave sends Learned message to CPU.	0x0E